

Productivity Loss and Indirect Costs for Patients Newly Diagnosed with Early- versus Late-Stage Cancer in the US: A Large-Scale Observational Research Study

Running Title: Productivity loss for patients with early- versus late-stage cancer

Authors:

Ze Cong¹, Oth Tran², James Nelson³, Monica Silver³, Karen Chung¹

Affiliations:

¹GRAIL LLC, a subsidiary of Illumina, Inc., Menlo Park, CA, USA; ²previously IBM Watson Health; ³IBM Watson Health, Cambridge, MA, USA

Corresponding Author:

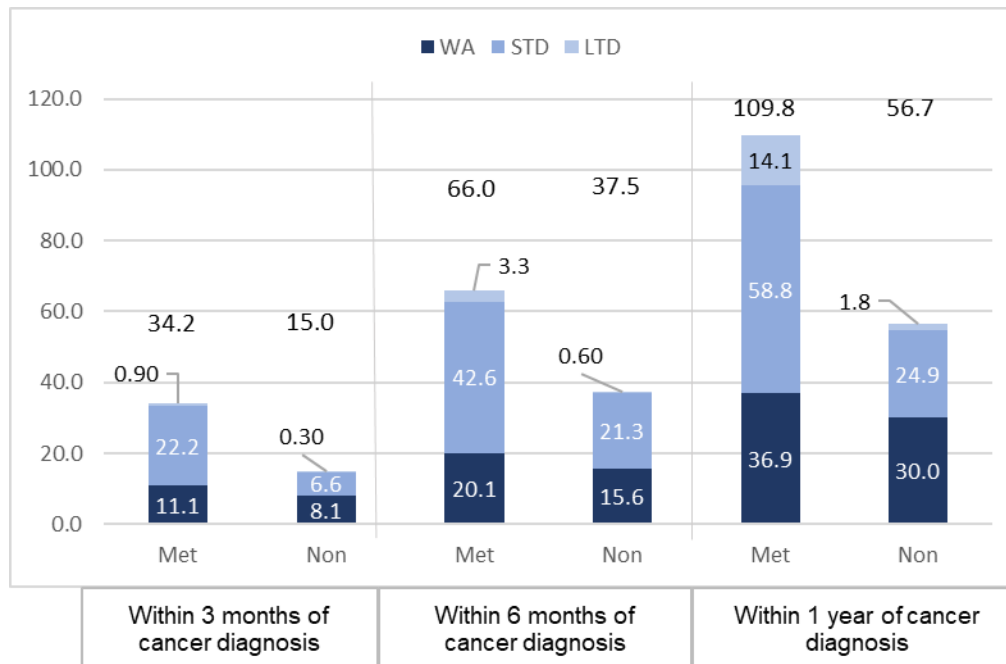
Ze Cong

Affiliation: GRAIL LLC, a subsidiary of Illumina, Inc.

E-mail: zcong@grailbio.com

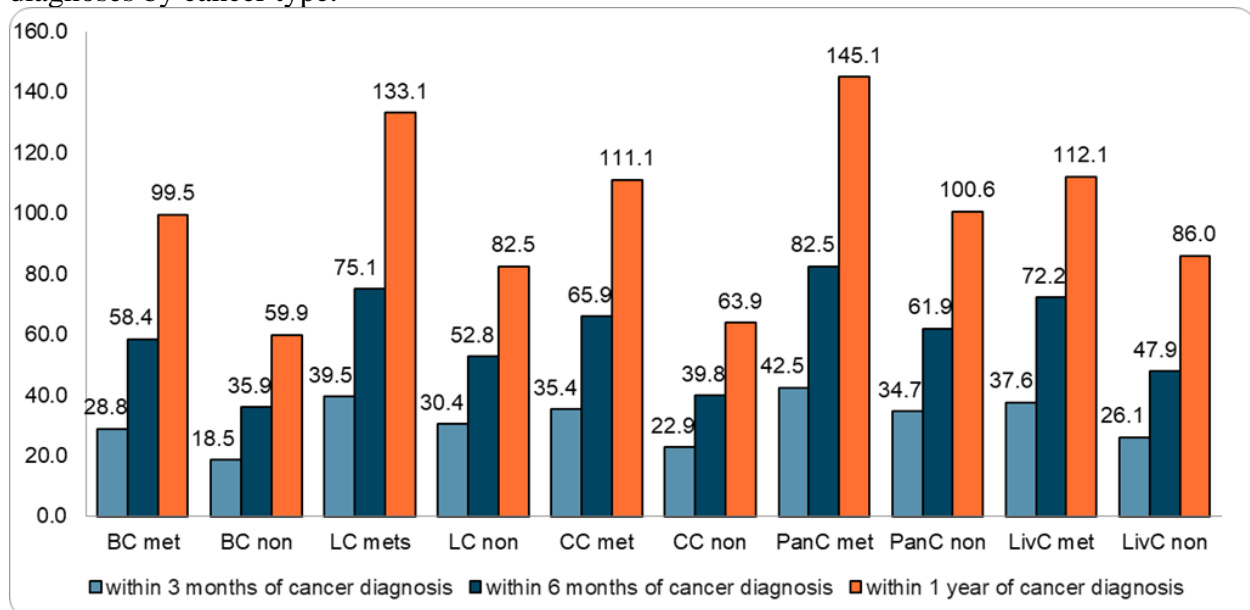
Phone #: 310-694-2559

Fig. S1 Total mean number of days missing from work over the first 12 months after cancer diagnoses for patients Age 50+.



Abbreviations: LTD, long-term disability; Met, metastatic; Non, non-metastatic; STD, short-term disability; WA, work absence

Fig. S2 Total mean number of days missing from work over first 12 months after cancer diagnoses by cancer type.



Abbreviations: BC, breast cancer; LC, lung cancer; CC, colorectal cancer; PanC, pancreatic cancer; LivC, liver cancer; met, metastatic; non, non-metastatic